

CAMLINER[®] WinMAINT

Make maintenance your strong point.



CAMLINER

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What is the real condition of your machines?

Servicing of the machines at the right time can significantly reduce expensive idle time. CAMLINE® WinMAINT means you know about the real condition of your machines: Has preventive maintenance been done? What faults are there in a machine? Has the serviceman been called? These all can be taken care of automatically and reliably.

Planned servicing reduces problems.

CAMLINE® WinMAINT is the only maintenance software developed specifically for the machine workshops. It has been designed so that it can be used by the people controlling and monitoring machine operation. When the exact condition of a machine is known, it is possible to anticipate service or modification work so that there is minimum operational disturbance.

Fulfills the demands of your quality control system.

Both repair and service work are made easier if repair history is properly recorded and immediately available. CAMLINE® WinMAINT produces a graphical summary which allows follow up on reasons and duration of faults. This is also an important factor of all quality control systems.

Does service keep up with the needs?

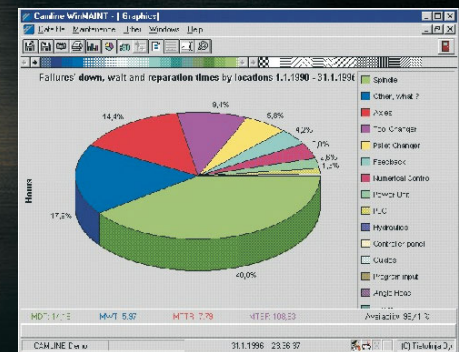
Collected data helps in making decisions on the needs for new investments and how effective maintenance really is. For example a link with the CAMLINE® WinADC program makes it possible to collect and store the required information automatically. And you can reduce costs by carrying out remote monitoring of machine maintenance using the Internet.

Keep production machines working efficiently.

A carefully maintained machine lasts longer and produces more. CAMLINE® WinMAINT brings order and precision to maintenance, and the results are easy to see due to the increase in productivity.

Code	Identification	Machine	Next	Period days	Period
121000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
020000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
122000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
123000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
124000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
125000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
126000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
127000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
128000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
129000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-
130000	WAGNER MACHINEN	WAGNER MACHINEN WAGNER MACHINEN	12.11.1995	100	-

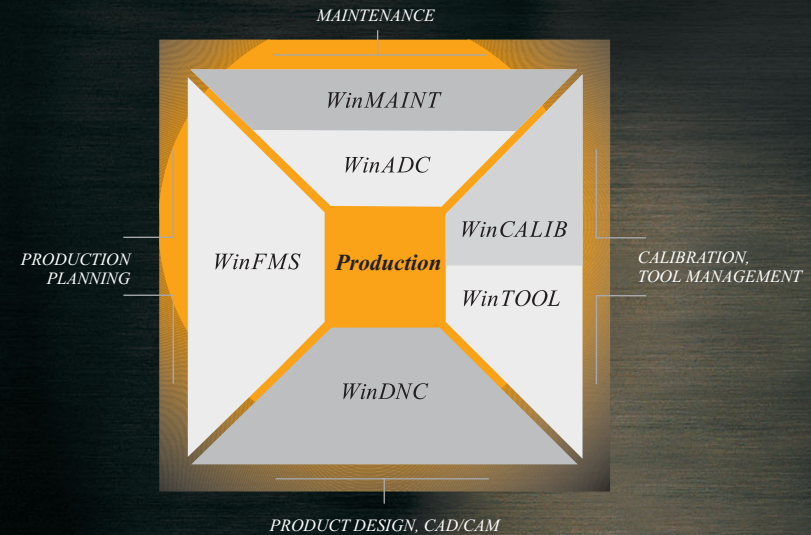
The system keeps timetables for preventive maintenance and makes sure that maintenance for each machine is done at the right time.



CAMLINE® WinMAINT produces information that will help in uncovering types of faults, the reasons for them and repair time involved.

Camline® products improve production efficiency.

They are software that can work individually or together to provide computer controlled production, this gives increased flexibility, reduced error, and higher productivity.



CAMLINE® WinDIRECT

A reliable and quick tool for transferring and editing NC-programs.

CAMLINE® WinDNC

NC part program management from a designer's desk to a machine tool.

CAMLINE® WinADC

Automated data collection from production machinery, the optimisation of utilisation and availability.

CAMLINE WinMAINT

Maintenance management and preventive maintenance scheduling.

CAMLINE® WinTOOL

Tool management with pre-setter data integration.

CAMLINE® WinCALIB

Calibration data management.

CAMLINE® WinFMS

The only IMS-level FM control system on the market.

Make it to the max. CAMLINE® WinMAINT.